2003/09/16 16:35	2003	USPAT; EPO; JPO; DERWENT	5969345.uref.	3	BRS	16
2003/09/16 16:34	2003	USPAT; EPO; JPO; DERWENT	(near-field and probe and scatterer) and @ad<20000313	28	BRS	15
2003/09/16 16:32	2003	USPAT; EPO; JPO; DERWENT	near-field and probe and scatterer	35	BRS	14
2003/09/21 20:37	2003	USPAT	(((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313) USPAT and wavelength	46	BRS	13
2003/09/16 16:03	2003	USPAT	((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313	81	BRS	12
2003/09/11 15:01	2003	USPAT	(optical adj recording) and (metallic adj layer) USPAT	182	BRS	11
2003/09/16 16:03	2003	USPAT	((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313	81	BRS	10
2003/09/10 15:22	2003	USPAT	(optical adj probe) and substrate and (cone or conical or pyramid)	99	BRS	9
2003/09/10 15:02	2003	USPAT	optical adj probe	1561	BRS	8
2003/09/10 15:02	2003	USPAT	("5696372").PN.	_	IS&R	7
2003/02/22 19:59	2003	USPAT; EPO; JPO; DERWENT	5969345.uref.	2	BRS	6
2003/02/22 19:59	2003	USPAT; EPO; JPO; DERWENT	(near-field and (optical adj probe)) not ((near-field adj light) and probe)	108	BRS	5
2003/02/22 19:44	2003	USPAT; EPO; JPO; DERWENT	near-field and (optical adj probe)	140	BRS	4
2003/02/22 19:31	2003	USPAT; EPO; JPO; DERWENT	(near-field adj light) and probe	107	BRS	3
2003/09/16 16:31	2003	USPAT; EPO; JPO; DERWENT	(near-field adj light) and scatterer	ω	BRS	2
2003/09/11 15:00	2003	USPAT; EPO; JPO; DERWENT	near-field adj light	215	BRS	1
Time Stamp	H	DBs	Search Text	Hits	Туре	

	Type	Hits	Search Text	DBs	Time Stamp
17 I	BRS	38	(((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313) USPAT and wavelength and thickness	USPAT	2003/09/21 20:37